AMENDMENTS

IN THE CLAIMS

- (cancelled without prejudice)
- (cancelled without prejudice)
- (cancelled without prejudice)
- (cancelled without prejudice)
- 5. (cancelled without prejudice)
- (currently amended) A system of providing multicasting for announcements, the system comprising:
 - a caller device:
 - a proxy coupled to the caller device;
 - a called party device, the called party device coupled to the proxy;
- an announcement server, the announcement server coupled to the proxy, the announcement server <u>determining when selected announcements will be played to a plurality of addresses in a memory and continuously</u> broadcasting the selected announcements to <u>the anaddresses in the amouncements</u>, the announcement server communicating the plurality of addresses to the proxy;

wherein the proxy communicates an the address of the plurality of addresses to the caller

device; and

wherein the caller device retrieves an the announcement from the address.

7. (currently amended) The system of claim 6 wherein the announcement

received by the caller device is a tone.

8. (currently amended) The system of claim 6 wherein the tone is a ringing

tone the caller device switches from receiving the first announcement by listening on the first

multicast address to receiving a second announcement of the plurality of announcements by

listening on a second multicast address received from the proxy.

9. (currently amended) The system of claim 6 wherein the plurality of

announcements transmitted by the announcement server are transmitted according to the Real

<u>Time Protocol.</u> The system of claim-8 wherein the tone is a call-routing tone.

10. (canceled without prejudice)

(currently amended)

A method of multicasting announcements, the

method comprising:

determining when an INVITE message will be transmitted to a called party device;

transmitting the INVITE message to the a called party device;

receiving responsively to the INVITE message, a response message from the called party

device, the response message including a Real Time Protocol destination address; and

locating the Real Time Protocol destination address and obtaining a broadcasted

announcement from the Real Time Protocol destination address.

A method for multicasting announcements, comprising:

transmitting at least one announcement to at least one multicast address of a plurality of

multicast addresses;

transmitting the plurality of multicast addresses to a proxy;

establishing a call between a caller device and a called party device via the proxy,

wherein the proxy transmits the at least one multicast address of the plurality of multicast

addresses to the caller device, and the caller device receives the at least one multicast address;

determining when to listen to a received multicast address at the caller device;

listening to the received multicast address at the caller device to receive the at least one

announcement.

(currently amended)

The method of claim 11 wherein the at least one

announcement is a call-routing tone.

(currently amended)

The method of claim 11 wherein the at least one

announcement is a ringing tone transmitted according to the Real Time Protocol.

14. (currently amended) The method of claim 11 wherein the proxy

transmits the at least one multicast address of the plurality of multicast addresses to the caller

device response message is in a "100 Trying" message.

15. (currently amended) The method of claim 11 wherein the proxy

transmits the at least one multicast address of the plurality of multicast addresses to the caller

device response message is in a "180 Ringing" message.

16. (currently amended) A method of multicasting announcements, the

method comprising:

establishing an a plurality of multicast addresses;

forming a plurality of announcements;

choosing a first multicast address from the plurality of multicast addresses;

choosing a first announcement from the plurality of announcements;

transmitting the first multicast address to a caller device via a proxy;

determining when the first announcement will be transmitted to the first multicast

address; and

transmitting the first announcement to the first multicast address.

determining when the plurality of announcements will be played to the address:

playing the plurality of announcements to a distinct address in a memory device; and

allowing multiple entities to retrieve the announcement from any of the distinct

addresses

(currently amended) The method of claim 16 wherein the announcement 17.

being played at a particular address is switched substantially immediately to another

announcement further comprising:

choosing a second multicast address from the plurality of multicast addresses;

choosing a second announcement from the plurality of announcements:

transmitting the second multicast address to the caller device via a proxy;

determining when the second announcement will be transmitted to the second multicast

address;

transmitting the second announcement to the second multicast address.

18. (original) The method of claim 17 wherein each of the announcements is a

tone

19. (currently amended) An announcement server comprising:

means for initiating the broadcasting multicasting of announcements;

means for determining an a plurality of addresses to broadcast multicast the

announcements:

means for determining when the announcements will be played transmitted to the

addresses;

means for communicating the address plurality of addresses to a proxy, the proxy

communicating the address plurality of addresses to a caller device; and

means for broadcasting multicasting the announcements to the address plurality of

addresses.

20. (currently amended)

The announcement server of claim 19 wherein means for multicasting the announcements to the plurality of addresses includes means for continuously multicasting the announcements to the plurality of addresses. A method of

determining announcements, the method comprising:

initiating the broadcasting of announcements;

determining an address to broadcast the announcements;

determining when the announcements will be played to the address;

communicating the address to a proxy, the proxy communicating the address to a caller

continuously broadcasting the announcements to the address.

21. (currently amended)

The announcement server of claim 19, further comprising means for a caller device to switch between receiving two announcements. A system of multicastine announcements in a communication network, the system comprising:

means for establishing an address in a memory;

means for forming an announcement; and

means for determining when the announcement will be played to the address:

means for broadcasting the announcement on the address.

22. (currently amended) The system of claim 21 further comprising means for communicating the address to a device, and a means for retrieving the announcement from the address.

7

device: and

23. (currently amended) The system of claim 21 19 wherein the

announcement is a tone announcements are tones.

24. (currently amended) The system of claim 23 wherein the tone a tone used for

announcements is a call-ringing tone.

25. (currently amended) The system of claim 23 wherein the tone a tone

used for announcements is a call-routing tone.

26. (currently amended) A computer readable medium having stored therein

instructions for causing a processing unit to execute the following method:

establishing a plurality of multicast addresses;

forming a plurality of announcements;

choosing a first multicast address from the plurality of multicast addresses;

choosing a first announcement from the plurality of announcements;

transmitting the first multicast address to a caller device via a proxy;

determining when the first announcement will be transmitted to the first multicast

address; and

transmitting the first announcement to the first multicast address.

establishing an address in a memory;

forming an announcement:

determining when the announcement will be played to the address; and

McDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE, 32ND FLOOR CHICAGO, IL 60606

broadcasting the announcement to the address.

- 27. (cancelled without prejudice)
- 28. (cancelled without prejudice)
- 29. (canceled without prejudice)